Version Date: 1/2023

GEORGIA INSTITUTE OF TECHNOLOGY ROBOTICS PROGRAM: PROPOSED M.S. PROGRAM OF STUDY

Date	Original	Revised	GTID:		
Name		Email		Home School	
Required I	Fundamentals (12	semester hours)			
CS/AE/ECE CS/AE/ECE CS/AE/ECE CS/AE/ECE CS/AE/ECE		Robotics Profe Robotics Profe Robotics Profe Robotics Profe Robotics Interr Robotics Capst Must select three	Robotics Research ssional Preparation ssional Preparation ssional Preparation aship one Project	Hours 3 1 1 1 0 6 with one (1) foundation class of the systems, and HRI.	Semester/Year/
Core Area Foundation Elective 1:		Course Title	(name)	<u>Hours</u>	Semester/Year /
Core Area Foundation: Elective 2	2:				/
Core Area Foundation Elective 3:			(name)		/
Open Electiv	ves (6 hours). Two	free elective courses.	Must be 4000 level or	higher and taken for a lette	er grade.
Open Electiv		·			Semester/Year /
Fundamenta Core Areas: Open Electiv Total Semes		e (Minimum):	Hours Required: 12 18 6 36	Hours Propos	ed:
Projected Date of Graduation				Student Signature	
RECOMMENDED Director, Robotics M. Program Committee			ram Committee	Date	
	Ap	proved Not Apj	proved		
Comments:					